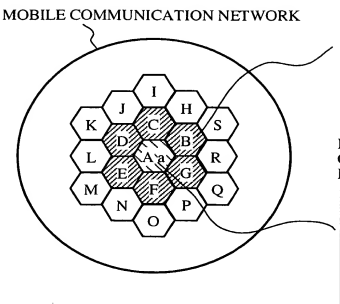
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LIST B1 OF TARGET **CHANNELS FOR MEASUREMENT** 



CELL	CHANNEL NUMBER		
Α	1		
С	3		
G	7		
Н	8		
I	9		
S	19		

LIST A1 OF TARGET **CHANNELS FOR MEASUREMENT** 

CELL	CHANNEL NUMBER		
В	2		
С	3		
D	4		
Е	5		
F	6		
G	7		

A-S : CELL NUMBER



: CELL COVERED BY BASE STATION SERVICING MOBILE STATION a



: CELL COVERED BY BASE STATION FOR WHICH MOBILE STATION a MAKES MEASUREMENT



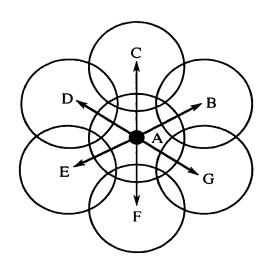
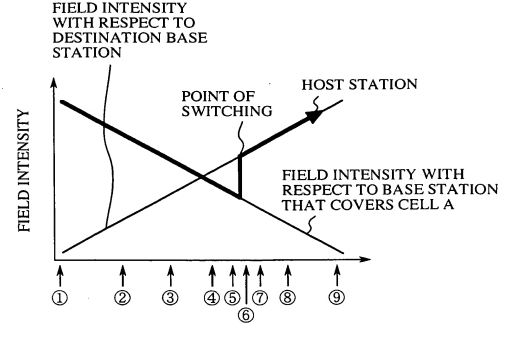
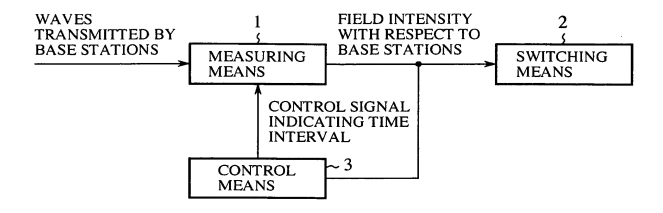


FIG.3

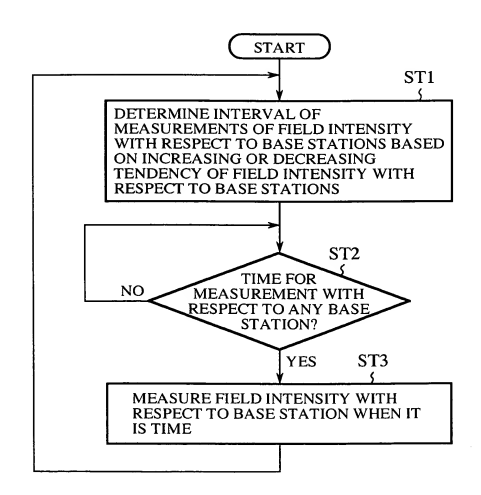


POINTS OF INTERMITTENT RECEPTION

## FIG.4



## FIG.5



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FIG.6

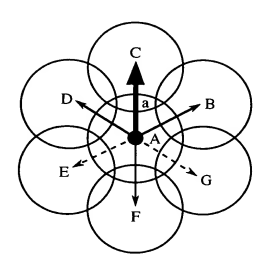
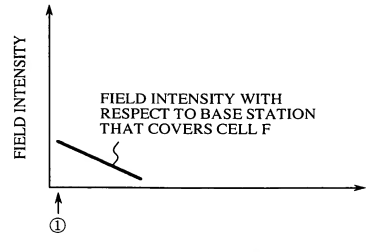


FIG.7

DOUTEL CHIEFE

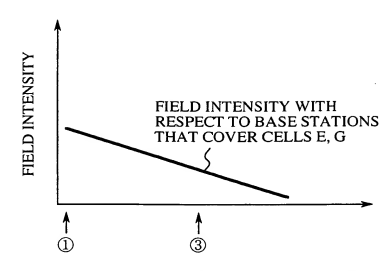


POINTS OF INTERMITTENT RECEPTION

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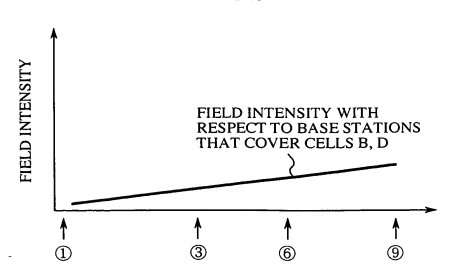
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FIG.8



POINTS OF INTERMITTENT RECEPTION

FIG.9



POINTS OF INTERMITTENT RECEPTION

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A CELL SWITCHING DEVICE

ND A CELL SWITCHING

METHOD

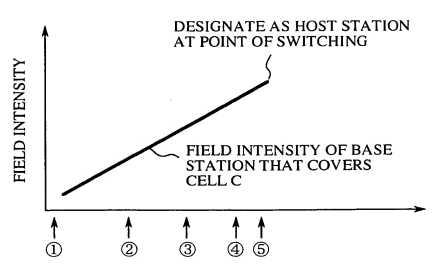
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## FIG.10



POINTS OF INTERMITTENT RECEPTION

FIG.11

ABSOLUTE VALUE TENDENCY	BELOW L	EQUAL TO OR GREATER THAN L
+20%~ (NOT INCLUDING 20.0)	t <sub>2</sub>	tı
0~20%	t4	t3
-20~0%	<b>t</b> 6	ts
~-20% (NOT INCLUDING -20.0)	t8	t <sub>7</sub>

 $t_1$ ,  $t_2$ ,  $t_3$ ,  $t_4$ ,  $t_5$ ,  $t_6$ ,  $t_7$ ,  $t_8$  INDICATE TIME INTERVALS FOR MEASUREMENTS  $t_1 < t_2 < t_3 < t_4 < t_5 < t_6 < t_7 < t_8$ 

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FIG.12

